PATENT APPLICATION

ATTORNEY DOCKET NO. 30001064

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Kitson et al.

fication No.:09/815,999

Filing Date:

March 23, 2001

Title:

LIQUID CRYSTAL ALIGNMENT

Confirmation, No.:

Examiner: Nguyen, H.

Group Art Unit: 2871

04/16/2002 GGEBREGI 00000017 082025 -09815999 Sale Ref: 00000061 DAW: 082025 09815999 -110.00 CH

**COMMISSIONER FOR PATENTS** 

Washington, D.C. 20231

## TRANSMITTAL LETTER FOR RESPONSE/AMENDMENT

•		•	۰
J	ı		٠

( )

Other: \_\_

Transmitted herewith is/are the following in the above-identified application:

Response/Amendment

 $(\mathbf{X})$ Petition to extend time to respond

New fee as calculated below

Supplemental Declaration ( )

( )

No additional fee (Address envelope to "Box Non-Fee Amendments")

\_ (fee \$\_\_\_\_\_

(7) DITIONA FEES	(4) (5) (6) HIGHEST NUMBER PRESENT RATE PREVIOUSLY PAID FOR EXTRA		(3) NUMBER EXTRA		(2) CLAIMS REMAINING AFTER AMENDMEN	(1) FOR				
(	\$ \$18	X	0	=	20		MINUS		19	TOTAL CLAIMS
(	\$ \$84	3 = 0 X		MINUS	3 MII		INDEP. CLAIMS			
(	\$ FIRST PRESENTATION OF A MULTIPLE DEPENDENT CLAIM + \$280								[ ] FIRS	
110	\$	440.C			MONTH 3RD MON 0.00 \$920.00			_	N 1ST MONT \$110.00	EXTENSION FEE
	\$ OTHER FEES									
110	\$ TOTAL ADDITIONAL FEE FOR THIS AMENDMENT \$									

Charge \$ 110 to Deposit Account 08-2025. At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account 08-2025 pursuant to 37 CFR 1.25. Additionally please charge any fees to Deposit Account 08-2025 under 37 CFR 1.16 through 1.21 inclusive, and any other sections in Title 37 of the Code of Federal Regulations that may regulate fees. A duplicate copy of this sheet is enclosed.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231.

Date of Deposit: April 3, 2002

Typed Name: Alex Nulman

Respectfully submitted,

Kitson et al.

Paul D. Greeley

Attorney/Agent for Applicant(s)

Reg. No. 31,019

Date: April 3, 2002

Telephone No.: (203) 327-4500

- Attach as First Page to Transmitted Papers



## Institute for Telecommunication Sciences

Boulder, Colorado

ITS is the research and engineering branch of the National Telecommunications and Information Administration (NTIA), a part of the U.S. Department of Commerce (DOC).

## **SEARCH ITS**

ABOUT ITS: Mission & History Organization & Staff

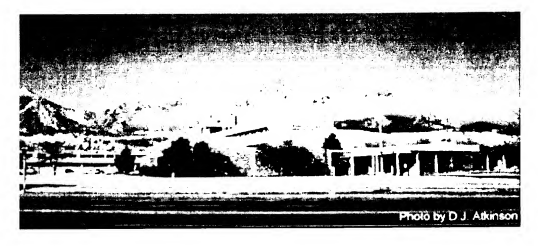
NEWS & EVENTS: Conferences & Symposiums Job Vacancies Internships

PROGRAMS & PROJECTS: Programs & Projects

PUBLICATIONS: Online Publications ITS Publication List Telecom Glossary 2000 Fed Standard 1037C

RESOURCES: TA Services Radio Propagation Data Radio Propagation Software Anonymous FTP

AREA INFORMATION: Site Status Traveler's Guide



The Institute is located at 325 Broadway, Boulder, CO 80305-3328.

Contact ITS at: (303) 497-5216 Monday-Friday 8 a.m. - 5 p.m. U.S. Mountain Time.

We are interested in your comments and questions.

Please send E-mail to: info@its.bldrdoc.gov.

**Privacy Notice** 





pseudorandom noise. Noise that satisfies one or more of the standard tests for statistical randomness. (188) *Note 1:* Although it seems to lack any definite pattern, pseudorandom noise contains a sequence of pulses that repeat themselves, albeit after a long time or a long sequence of pulses. *Note 2:* For example, in spread-spectrum systems, modulated carrier transmissions appear as pseudorandom noise to a receiver (a) that is not locked on the transmitter frequencies or (b) that is incapable of correlating a locally generated pseudorandom code with the received signal.

This HTML version of FS-1037C was last generated on Fri Aug 23 00:22:38 MDT 1996